In the Claims:

Please amend claims 15, 19, 29 and 37 as indicated below.

1. (Original) A method for identifying distinct users accessing a web site, the method comprising:

storing one or more records in a database, wherein each record comprises an Internet address and a time value, and wherein each record corresponds to a different computer accessing said web site;

receiving a first request from a first computer to access the web site;

sending a request for information to said first computer, wherein said information comprises a first Internet address and a first time value corresponding to said first computer;

receiving said information;

determining whether a matching record for said first Internet address and said first time value exists in said database; and

identifying said first computer as a distinct user if said matching record does not exist in said database.

- 2. (Original) The method of claim 1, wherein said time value is associated with a user-defined event.
- 3. (Original) The method of claim 2, wherein said user-defined event is a launch of a web browser software on said first computer system.

- 4. (Original) The method of claim 1, wherein said time value is generated by a time keeping device, wherein said time keeping device is configured to synchronize said time value with a global time keeping standard clock.
- 5. (Original) The method of claim 1, wherein said Internet address is an Internet Protocol (IP) address.
- 6. (Original) The method of claim 1, wherein the database is an object oriented database or a relational database.
- 7. (Previously presented) The method of claim 1, further comprising generating and updating a timestamp for each record, wherein said identifying comprises identifying said first computer user as a distinct computer user only if said matching record does not exist in said database or if said timestamp for said matching record is older than a predetermined maximum time.
- 8. (Original) The system of claim 1, wherein said first computer is a personal computer, a laptop computer, a notebook computer, an Internet-enabled cellular phone, an Internet-enabled personal digital assistant, or an Internet-enabled television.
- 9. (Original) A system for identifying a distinct computer user accessing a web site, the system comprising:
 - a client computer system operated by a computer user;
 - a web site server computer system;
 - wherein the client computer system is operable to connect with the web site server for gaining access to said web site in response to a request from said computer user; and

wherein the web site server is operable to:

store one or more records in a database, wherein each record comprises an

Internet address and a time value, and wherein each record
corresponds to a computer user accessing said web site;

receive a first request from a first computer user to access the web site;

send a request for information to said first computer user, wherein said information comprises a first Internet address and a first time value corresponding to said first computer user;

receive said information;

determine whether a matching record for said first Internet address and said first time value exists in said database;

identify said first computer user as a distinct computer user if said matching record does not exist in said database.

- 10. (Original) The system of claim 9, further comprising a time keeping device of said web site server computer system, wherein a time value of said time keeping device is synchronized with a global time keeping standard clock.
- 11. (Original) The system of claim 9, wherein said client computer system is one of the following: a personal computer, a laptop computer, a notebook computer, an Internet-enabled cellular phone, an Internet-enabled personal digital assistant, or an Internet-enabled television.
- 12. (Original) A system for identifying a distinct computer user accessing a web site, the system comprising:

a client computer system operated by a computer user; and

a web site server, wherein the web site server is operable to connect with the client computer system for providing web site access to said client computer system in response to a request from said computer user,

wherein the client computer system is operable to:

launch a web browser software;

execute a program to synchronize time;

send a first request to said web site server to access the web site;

receive a request for information from said web site server, wherein said information comprises a first Internet address and a first time value corresponding to said client computer system; and

send said information.

- 13. (Original) The system of claim 12, wherein said web site server further comprises a time keeping device configured to maintain a time value by synchronizing said time value with a global time keeping standard clock.
- 14. (Original) The system of claim 12, wherein said client computer system comprises a personal computer or a laptop computer or a notebook computer or an Internet-enabled cellular phone or an Internet-enabled personal digital assistant or a web television system.

15. (Current amended) A <u>earrier_tangible</u>, <u>computer-accessible_medium</u>, comprising program instructions, wherein the program instructions are executable by a computer system to implement a method of:

storing one or more records in a database, wherein each record comprises an Internet address and a time value, and wherein each record corresponds to a distinct computer access to a web site;

receiving a first request from a first computer to access the web site;

sending a request for information to said first computer, wherein said information comprises a first Internet address and a first time value corresponding to said first computer;

receiving said information;

determining whether a matching record for said first Internet address and said first time value exists in said database:

identifying said first computer as a distinct computer user if said matching record does not exist in said database.

16. (Original) A system for identifying a distinct computer user accessing a web site, the system comprising:

a client computer system operated by a computer user;

a web site server computer system;

wherein the client computer system is operable to connect with the web site server for gaining access to said web site in response to a request from said computer user; and

wherein the web site server is operable to:

store one or more identifiers, wherein each identifier corresponds to a computer user accessing said web site, wherein said each identifier comprises an Internet address and a time value;

receive a request from a first computer user to access the web site, wherein said request comprises a first identifier corresponding to said first computer user accessing said web site;

search for an identifier matching said first identifier among said one or more stored identifiers;

identify said first unique identifier as a distinct computer user if said searching for said first unique identifier did not result in a match.

- 17. (Original) The system of claim 16, further comprising a time keeping device of said web site server computer system, wherein a time value of said time keeping device is synchronized with a global time keeping standard clock.
- 18. (Original) The system of claim 16, wherein said client computer system comprises a personal computer or a laptop computer or a notebook computer or an Internet-enabled cellular phone or an Internet-enabled personal digital assistant or a web television system.

- 19. (Currently amended) A <u>earrier_tangible</u>, <u>computer-accessible_medium</u>, comprising program instructions, wherein the program instructions are executable by a computer system to implement a method of:
 - storing one or more identifiers, wherein each identifier corresponds to a computer user accessing a web site, wherein said each identifier comprises an Internet address and a time value;
 - receiving a request from a first computer user to access the web site, wherein said request comprises a first identifier corresponding to said first computer user accessing said web site;
 - searching for an identifier matching said first identifier among said one or more stored identifiers;
 - identifying said first unique identifier as a distinct computer user if said searching for said first unique identifier did not result in a match.
- 20. (Original) A method for identifying a distinct computer user accessing a web site, the method comprising:
 - receiving a request from a first computer user to access the web site, wherein said request comprises an Internet address and a time value corresponding to said first computer user accessing said web site;

determining whether the first computer user is a distinct user by:

comparing said time value and said Internet address with a database of time value information and Internet address information compiled from previous web site accesses.

- 21. (Original) The method of claim 20, wherein said time value is associated with an event defined by said computer user.
- 22. (Original) The method of claim 21, wherein said event is a launch of a web browser software on a computer operable by said computer user.
- 23. (Original) The method of claim 20, wherein said time value is generated by a time keeping device, wherein said time value is synchronized with a global time keeping standard clock by said time keeping device.
- 24. (Original) The method of claim 20, wherein said Internet address is an Internet Protocol (IP) address.
- 25. (Original) The method of claim 20, wherein the database is an object oriented database or a relational database.
- 26. (Original) A system for identifying a distinct computer user accessing a web site, the system comprising:

a client computer system operated by a computer user;

a web site server computer system;

wherein the client computer system is operable to connect with the web site server for gaining access to said web site in response to a request from said computer user; and

wherein the web site server is operable to:

receive a request from a first computer user to access the web site, wherein said request comprises an Internet address and a time value corresponding to said first computer user accessing said web site;

determine whether the first computer user is a distinct user by:

compare said time value and said Internet address with a database of time value information and Internet address information compiled from previous web site accesses.

- 27. (Original) The system of claim 26, further comprising a time keeping device of said web site server computer system, wherein a time value of said time keeping device is synchronized with a global time keeping standard clock.
- 28. (Original) The system of claim 26, wherein said client computer system comprises a personal computer, a laptop computer, a notebook computer, an Internet-enabled cellular phone, an Internet-enabled personal digital assistant, or a web television system.
- 29. (Currently amended) A <u>earrier_tangible</u>, <u>computer-accessible_medium</u>, comprising program instructions, wherein the program instructions are executable by a computer system to implement a method of:

receiving a request from a first computer user to access a web site, wherein said request comprises an Internet address and a time value corresponding to said first computer user accessing said web site;

determining whether the first computer user is a distinct user by:

comparing said time value and said Internet address with a database of time value information and Internet address information compiled from previous web site accesses.

30. (Original) A method for counting web hits at a web site, the method comprising:

receiving a request from a computer user to access the web site, wherein said request comprises an Internet address and a time value corresponding to said computer user accessing said web site;

determining whether the computer user is counted as a web hit by:

comparing said time value and said Internet address with a database of time value information and Internet address information stored from previous web site accesses.

- 31. (Original) The method of claim 30, wherein said time value is associated with the launch of a web browser software on a computer operable by said computer user.
- 32. (Original) The method of claim 30, wherein said time value is generated by a time keeping device, wherein said time value is synchronized with a global time keeping standard clock by said time keeping device.
- 33. (Original) The method of claim 37, wherein said Internet address is an Internet Protocol (IP) address.
- 34. (Original) A system for counting unique hits on a web site, the system comprising:

a client computer system operated by a computer user;

a web site server computer system;

wherein the client computer system is operable to connect with the web site server for gaining access to said web site in response to a request from said computer user; and

wherein the web site server is operable to:

receive a request from a computer user to access the web site, wherein said request comprises an Internet address and a time value corresponding to said computer user accessing said web site;

determine whether the computer user is counted as a unique hit by:

compare said time value and said Internet address with a database of time value information and Internet address information stored from previous web site accesses.

- 35. (Original) The system of claim 34, further comprising:
- a time keeping device of said web site server computer system, wherein a time value of said time keeping device is synchronized with a global time keeping standard clock.
- 36. (Original) The system of claim 34, wherein said client computer system comprises a personal computer, a laptop computer, a notebook computer, an Internetenabled cellular phone, an Internet-enabled personal digital assistant, or a web television system.

37. (Currently amended) A <u>earrier_tangible</u>, <u>computer-accessible_medium</u>, comprising program instructions, wherein the program instructions are executable by a computer system to implement a method of:

receiving a request from a computer user to access a web site, wherein said request comprises an Internet address and a time value corresponding to said computer user accessing said web site;

determining whether the computer user is counted as a web hit by:

comparing said time value and said Internet address with a database of time value information and Internet address information stored from previous web site accesses.